SPACE 2024

(Space, Aerospace and Defence Conference)







July 22-23, 2024

Sheraton Grand Bengaluru Whitefield Hotel & Convention Center

Chief Patrons

Dr. V K Saraswat Member, Niti Ayog

Shri, S Somnath

Secretary, DoS/Chairman, ISRO

Patrons

hri. M Sankaran

DS & Director, URSC

DS & DG(ECS), DRDO

Dr S. Hnnikrishnan Nair DS and Director, VSSC & IIST, ISRO

General Chair

BoG, IEEE AESS and Chair, IEEE AESS Bangalore Chapter

General Co-Chairs:

Director, CABS, DRDO, Gol

Dr. Raieev Jvoti

Director- Technical IN-SPACe, DoS, Gol

Dr. Seema Chopra

ED& Sr. TF, Boeing India.

TPC Chairs:

Dr. Chandrakanta Kumai

URSC. Bangalore & Chair IEEE AP/MTT Bangalore Jt. Chapter

LRDE/DRDO, Bangalore & Chair-Elect IEEE AP/MTT Bangalore Jt. Chapter

Dr. Kumar Vaibhay Shriyastaya

IIT Kanpur & Chair, IEEE AESS UP Chapter

Dr. Soumyabrata Chakrabarty

IIT Gandhinagar

Prof. Radhakant Padhi IISc. Bangalore

Dr. Madhumita Chakravarti Former Director CMSDS & Chair. **AESS Hyderabad Chapter**

Dr Krishna Paul, Director, Intel

Special Sessions Chairs:

Dr. M B Mahaian DD, ASA, SAC, ISRO

Dr. Vinod Chipoalkatti President, SEBU, Centum

Shri. Shitalkumar Joshi

Sr Director Ansvs

Finance Chair:

Treasurer, IEEE AESS, Bangalore Chapter

Industry Outreach Chairs:

Dr. Chengappa MR

HPE & Vice Chairman(Technical Activities) IEEE Bangalore Section

Shri Harish Veerahhadrajah KAM Space Systems, Airbus India

Academia Outreach Chairs:

Dr. Veerendra V Shete
Director, MIT ADT University & Chair, IEEE AESS Pune Chapter

Chair, IEEE AESS Delhi Chapter

Dr Devendra Gowda Patil, AIT

Sponsorship Chairs: Dr. Sanjeev Kulshrestha

GD. ASA, SAC & Chair. IEEE AESS Gujarat Chapter

Dr. Ashutosh Kedai

LRDE/DRDO, Bangalore

Shri Nikhil Arora DD, IN-SPACE

Publicity Chairs: Ms. Ahir Taharki

IEEE AESS BoG

Dr Amhar Rainai GITAM University

CALL FOR PAPERS

Dear Researcher,

On behalf of the SPACE Organizing Committee, i take the opportunity to invite you to participate in this professionally enriching Technical Conference SPACE. SPACE is a premier interdisciplinary forum for space, aerospace, and defence experts, engineers, and researchers to come together to discuss the latest developments in designated technologies. The conference provides a platform for sharing cutting-edge research, exploring innovative approaches, and addressing the technical challenges facing the space, aerospace and defence industries. It is a well known fact that technologies used in Space, Aerospace and Defence can be used among these 3 domains with some improvement/modifications. The objective of SPACE is to create a platform where industry professionals and research scientists working across these. domains share, learn and collaborate. Scientists, Researchers and industry practitioners are encouraged to present their work and developments can be used across/at least in two of these domains. The conference covers all aspects of Space, Aerospace and Defence technologies (within IEEE's field of interest). The conference program includes keynote presentations, technical sessions, workshops, and panel discussions, all aimed at fostering collaboration and driving innovation in aerospace and defense. You are Invited to submit your original research work in any of the following 3 tracks, which is most relevant to your work viz.: 1. Aerospace System Technologies, 2. Defence System Technologies, 3. Space System Technologies on following Topics (but not limited to)

- Antenna/RF/Microwave/Payloads
- Communication/Networking
- Computing/Cyber security/IT/Software Engineering
- Mission Planning/Controls/Navigation/Guidance
- Embedded Systems/VLSI/RFIC/MMIC/Nanoelectronics
- EMI/EMC/ESD/HPM/Space Weather
- mm-wave/THz/5G/6G
- Power/Energy/Power Electronics
- Signal /Image/Data Processing
- Assembly, Integration & Testing/Checkout

- Robotics/Automation/ Sensors Electronics
- **Ground Support Technologies**
- Miniaturization technologies
- **Technologies for Humanity**
- Sustainable Technologies
- System Engineering
- Reliability/Quality Assurance

Call for SPACE Technology

Compendium: Submit your

published/unpublished work

which can be used in atleast 2

out of 3 verticals of SPACE.

and have potential for

Commercialization or

Technology Transfer

more details visit our website

Photonics/ Electro-optics

Special Sessions:

- AI/ML Technologies for SPACE
- SDR Technologies for SPACE
- Quantum Technologies for SPACE
- Women-led Technology Developments for SPACE

For Paper Submission and more details kindly visit: http://www.ieeespace.org/paper-submission/index.php

Early Submission Advantage

Advantage Last Date

10% Discount **April 15, 2024**

Important Dates

Deadline	Date
Paper Submission start date	April 1, 2024
Last Date of Paper Submission	April 30, 2024
Notification of Acceptance	May 31, 2024

Awards

SPACE Best Paper Award(Academia & Industry) 1st - ₹ 50,000, 2nd - ₹ 25,000, 3rd - ₹ 10,000





(Space, Aerospace and Defence Conference)







July 22-23, 2024

Sheraton Grand Bengaluru Whitefield Hotel & Convention Center

International Advisory Committee

Dr. K Radhakrishnan

2009-2014 Secretary, Dos/Chairman ISRO, Gol

Prof. Kathleen Kramer

2025 IEEE President

Dr.Chris Schober

IEEE Division V Director

Dr. Don Tan

Northrop Grumann

Prof. Maurizio Bozzi

2024 President, IEEE MTT-S

Dr. Abhay A Pashilkar

Director, CSIR-NAL

Dr. Subba Rao Pavuluri

President, SIA-India & Chairman & MD Ananth Technologies Ltd

Dr. Tapan Misra

DS & Former Director, SAC

Prof. Manoj Tiwari

Director, IIM Mumbai

Dr. M Nagestwar Rao

DS & Former AD, URSC

Dr. D C Pande

OS & Former AD, LRDE

Dr. A K Singh

OS & Former Director, DLRL, DRDO

Prof. M V Kartikeyan

Director, IIITDM, Kanchipuram

Dr. V V Srinivasan

OS & Former Director, ISTRAC, ISRO

Dr. Vinod Kumar

Director -Promotion IN-SPACe, DoS, Gol

Shri A S Kiran Kumar

2015-2018 Secretary DoS/Chairman ISRO, Gol

Dr. Rob S Fish

2021-2022 Chair, IEEE Industry Engagement Committee

Dr. Kamal Al-Haddad

IEEE Division VI Director

Prof. Sabrina Greco

2024-2024 IEEE AESS President

Dr.Manfred Schindler

IEEE VP-TAB

Shri D K Singh

DS &AD, SAC, ISRO

Mr. Venkat Katkuri

Head of Airbus Defence & Space, India & South Asia

Dr. Surendra Pal

Ex-AD, URSC

Dr. Manoj Choudhary

VC, Gati Shakti Vishwavidyalaya

Dr. Alok Kumar Shrivastava

OS & Former AD, URSC

Dr P Radhakrishna

Former Director LRDE

Dr. Debabrata Das

Director, IIITB & Chair, IEEE India Council

Prof. Yashwant Gupta

Director, NCRA, TIFR, DAE

Dr. John Barr

2002 IEEE MTT-S President and VC, IEEE Conference Committee

Shri R. V Nadagouda

DD,ICA, URSC, ISRO

Prof. Saifur Rahman

2023 IEEE President

Dr. Aylin Yener

IEEE Division IX Director

Prof. Lance Fung

IEEE R10, Director

Dr. Mark E Davis

2022-2023

IEEE AESS President

Prof. Ashutosh Dutta

JHU, USA

Shri. Pankaj Kiledar

Director, MCF, ISRO

Dr. M Annadurai

DS & Former Director, URSC

Dr. Rajkumar Sharma

DS & Former Director, NRSC, ISRO

Mr. Dinanath Kholkar

Former SVP& Global Head, Partner Ecosystem & Alliances, TCS

Dr. Kamaljeet Singh

Director, SCL, Chandigarh

Prof. Debatosh Guha

CU, MGA Chair, IEEE AP-S

Prof. S N Singh

Director, IIITM Gwalior

Prof. K V S Hari

Director, CBR, IISc

Mr. Ravikiran Annaswamy

2022-2023 President IEEE TEMS

Dr. Celia Desmond

President, World Class Telecommunications

